

WEST Search History

DATE: Tuesday, May 31, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input checked="" type="checkbox"/>	L67	l66 and l65	0
<input checked="" type="checkbox"/>	L66	yu.in.	10341
<input checked="" type="checkbox"/>	L65	kobayshi.in.	16
<input checked="" type="checkbox"/>	L64	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L63	L50 and 709/245.ccls.	1
<input checked="" type="checkbox"/>	L62	L50 and 717/12\$.ccls.	0
<input checked="" type="checkbox"/>	L61	L50 and 713/16\$.ccls.	0
<input checked="" type="checkbox"/>	L60	L50 and 713/161.ccls.	0
<input checked="" type="checkbox"/>	L59	L50 and 707/20\$.ccls.	1
<input checked="" type="checkbox"/>	L58	L50 and 707/10.ccls.	1
<input checked="" type="checkbox"/>	L57	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L56	L50 and 709/2\$\$.ccls.	10
<input checked="" type="checkbox"/>	L55	L50 and 709/219.ccls.	1
<input checked="" type="checkbox"/>	L54	((mobile or pda or portable or personal digital assistant or cell)same geographic\$) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4) (mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L53	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L52	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response)	4
<input checked="" type="checkbox"/>	L51	L50 and delay\$	28
<input checked="" type="checkbox"/>	L50	(mobile same location) and push and pull and web and average and rat\$	35

■ L49	(average adj4 hit) same web and (tim\$ or log\$) and access\$	9
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
■ L48	(average adj4 hit) same web and (tim\$ or log\$) and access\$	11
	<i>DB=USOC; PLUR=YES; OP=ADJ</i>	
■ L47	(average adj4 hit) same web and (tim\$ or log\$) and access\$ and www	0
■ L46	(average adj4 hit) same web and (tim\$ or log\$) and probability	0
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
■ L45	(average adj4 hit) same web and (tim\$ or log\$) and probability	0
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
■ L44	(average adj4 hit) same web and (tim\$ or log\$)	1
	<i>DB=TDBD; PLUR=YES; OP=ADJ</i>	
■ L43	(average adj4 hit) same web and (tim\$ or log\$)	0
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
■ L42	(average adj4 hit) same web and probability and (tim\$ or log\$)	2
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
■ L41	(average adj4 hit) same web and probability and (tim4 or log\$)	1
■ L40	(average adj4 hit) same web and probability	1
■ L39	(average adj4 hit) same web and (delay\$ near\$3 respose)	0
■ L38	(average adj4 hit) same web	9
■ L37	pull and L36	1
■ L36	update and L35	1
■ L35	time\$ and L33	1
■ L34	frequency and L33	1
■ L33	6119167.pn.	1
	<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
■ L32	6119167.pn.	0

	(mobile or portable or pda or personal digital assistant)	
■ L31	same (geographic or location or local) and push and pull and (web or www)	0
■ L30	((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	0
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
■ L29	(707/203).ccls. and L28	1
	((mobile or portable or pda or personal digital	
■ L28	assistant) same location) and push and pull and (web or www)	608
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
■ L27	(707/203).ccls. and L26	0
■ L26	L15 and L25	45
	((mobile or portable or pda or personal digital	
■ L25	assistant) same location) and push and pull and (web or www)	283
■ L24	L23 and 709/2\$4.ccls.	7
■ L23	L22 and L13	13
■ L22	L21 and track\$	17
■ L21	L20 and probability	17
■ L20	(mobile same location) and push and pull and web and average	36
■ L19	probability and L15	13
■ L18	track\$ and L12	46
■ L17	track\$ and L12	46
■ L16	L15 and client and server	23
■ L15	geograph\$ and L12	45
■ L14	proxy and L13	7
■ L13	L12 and frequency	45
■ L12	L11 and measurement	57
■ L11	(mobile same location) and push and pull and web	159
■ L10	(mobile same location same behavior) and push and pull and web	3

■	L9 (moblie same location) and push and pull and web	0
■	L8 (moblie same location same behavior) and push and pull and web	0
■	L7 location and L6	1
■	L6 delay\$ and L3	1
■	L5 updat\$ and L3	1
■	L4 updat\$ and L3	1
■	L3 access and L1	1
■	L2 frequency and L1	1
■	L1 6119167.pn.	1

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, May 31, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L64	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L63	L50 and 709/245.ccls.	1
<input checked="" type="checkbox"/>	L62	L50 and 717/12\$.ccls.	0
<input checked="" type="checkbox"/>	L61	L50 and 713/16\$.ccls.	0
<input checked="" type="checkbox"/>	L60	L50 and 713/161.ccls.	0
<input checked="" type="checkbox"/>	L59	L50 and 707/20\$.ccls.	1
<input checked="" type="checkbox"/>	L58	L50 and 707/10.ccls.	1
<input checked="" type="checkbox"/>	L57	L50 and 709/238.ccls.	0
<input checked="" type="checkbox"/>	L56	L50 and 709/2\$\$.ccls.	10
<input checked="" type="checkbox"/>	L55	L50 and 709/219.ccls.	1
<input checked="" type="checkbox"/>	L54	((mobile or pda or portable or personal digital assistant or cell)same geographic\$) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L53	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response) same (estimat\$ or approximat\$4)	0
<input checked="" type="checkbox"/>	L52	(mobile same location) and push and pull and web and average and rat\$ and (delay\$ same response)	4
<input checked="" type="checkbox"/>	L51	L50 and delay\$	28
<input checked="" type="checkbox"/>	L50	(mobile same location) and push and pull and web and average and rat\$	35
<input checked="" type="checkbox"/>	L49	(average adj4 hit) same web and (tim\$ or log\$) and access\$	9

DB=PGPB; PLUR=YES; OP=ADJ

- L48 (average adj4 hit) same web and (tim\$ or log\$) and access\$ 11
DB=USOC; PLUR=YES; OP=ADJ
- L47 (average adj4 hit) same web and (tim\$ or log\$) and access\$ and www 0
- L46 (average adj4 hit) same web and (tim\$ or log\$) and probability 0
DB=EPAB; PLUR=YES; OP=ADJ
- L45 (average adj4 hit) same web and (tim\$ or log\$) and probability 0
DB=DWPI; PLUR=YES; OP=ADJ
- L44 (average adj4 hit) same web and (tim\$ or log\$) 1
DB=TDBD; PLUR=YES; OP=ADJ
- L43 (average adj4 hit) same web and (tim\$ or log\$) 0
DB=PGPB; PLUR=YES; OP=ADJ
- L42 (average adj4 hit) same web and probability and (tim\$ or log\$) 2
DB=USPT; PLUR=YES; OP=ADJ
- L41 (average adj4 hit) same web and probability and (tim4 or log\$) 1
- L40 (average adj4 hit) same web and probability 1
- L39 (average adj4 hit) same web and (delay\$ near\$3 respose) 0
- L38 (average adj4 hit) same web 9
- L37 pull and L36 1
- L36 update and L35 1
- L35 time\$ and L33 1
- L34 frequency and L33 1
- L33 6119167.pn. 1
- L32 6119167.pn. 0
DB=JPAB; PLUR=YES; OP=ADJ
- L31 (mobile or portable or pda or personal digital assistant) 0
- same (geographic or location or local) and push and pull and (web or www) 0

	((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	0
■	L30 DB=PGPB; PLUR=YES; OP=ADJ	
■	L29 (707/203).ccls. and L28 ((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	1
■	L28 DB=USPT; PLUR=YES; OP=ADJ	608
■	L27 (707/203).ccls. and L26	0
■	L26 L15 and L25 ((mobile or portable or pda or personal digital assistant) same location) and push and pull and (web or www)	45
■	L25 L24 L23 and 709/2\$4.ccls.	283
■	L23 L22 and L13	7
■	L22 L21 and track\$	13
■	L21 L20 and probability	17
■	L20 (mobile same location) and push and pull and web and average	17
■	L19 probability and L15	36
■	L18 track\$ and L12	13
■	L17 track\$ and L12	46
■	L16 L15 and client and server	46
■	L15 geograph\$ and L12	23
■	L14 proxy and L13	45
■	L13 L12 and frequency	7
■	L12 L11 and measurement	45
■	L11 (mobile same location) and push and pull and web	57
■	L10 (mobile same location same behavior) and push and pull and web	159
■	L9 (moblie same location) and push and pull and web	3
■	L8 (moblie same location same behavior) and push and pull and web	0

█	L7	location and L6	1
█	L6	delay\$ and L3	1
█	L5	updat\$ and L3	1
█	L4	updat\$ and L3	1
█	L3	access and L1	1
█	L2	frequency and L1	1
█	L1	6119167.pn.	1

END OF SEARCH HISTORY

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#) [e-mail](#)

Results for "(hit and log<in>metadata) <and> (web site<in>metadata) <and> (access&l...)"

Your search matched 10 of 1164322 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» View Session History](#)[» New Search](#)**Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**Modify Search** (hit and log<in>metadata) <and> (web site<in>metadata) <and> (access<in>meta) Check to search only within this results setDisplay Format: Citation Citation & Abstract

Select Article Information

1. Evaluating Web software reliability based on workload and failure data extracted logs

Tian, J.; Rudraraju, S.; Zhao Li;
Software Engineering, IEEE Transactions on
Volume 30, Issue 11, Nov. 2004 Page(s):754 - 769

[AbstractPlus](#) | Full Text: [PDF\(1264 KB\)](#) IEEE JNL**2. Adaptive neural network clustering of Web users**

Rangarajan, S.K.; Phoha, V.V.; Balagani, K.S.; Selmic, R.R.; Iyengar, S.S.;
Computer
Volume 37, Issue 4, April 2004 Page(s):34 - 40

[AbstractPlus](#) | Full Text: [PDF\(366 KB\)](#) IEEE JNL**3. An application for multidimensional analysis of the Web site traffic**

Vrdoljak, B.; Gledec, G.; Skocir, Z.;
Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean
Volume 1, 29-31 May 2000 Page(s):383 - 386 vol.1

[AbstractPlus](#) | Full Text: [PDF\(368 KB\)](#) IEEE CNF**4. Dynamics and evolution of Web sites: analysis, metrics and design issues**

Cherkasova, L.; Karlsson, M.;
Computers and Communications, 2001. Proceedings. Sixth IEEE Symposium on
3-5 July 2001 Page(s):64 - 71

[AbstractPlus](#) | Full Text: [PDF\(716 KB\)](#) IEEE CNF**5. Relational clustering based on a new robust estimator with application to Web m**

Nasraoui, O.; Krishnapuram, R.; Joshi, A.;
Fuzzy Information Processing Society, 1999. NAFIPS. 18th International Conference o
American
10-12 June 1999 Page(s):705 - 709

[AbstractPlus](#) | Full Text: [PDF\(416 KB\)](#) IEEE CNF**6. Discovering sequence association rules with user access transaction grammars**

Shi Wang; Wen Gao; Jintao Li;
Database and Expert Systems Applications, 2000. Proceedings. 11th International Wo
4-8 Sept. 2000 Page(s):757 - 761

[AbstractPlus](#) | Full Text: [PDF\(472 KB\)](#) IEEE CNF

7. **Towards knowledge discovery from WWW log data**

Feng Tao; Murtagh, K.;

Information Technology: Coding and Computing, 2000. Proceedings. International Con 27-29 March 2000 Page(s):302 - 307

[AbstractPlus](#) | Full Text: [PDF\(44 KB\)](#) IEEE CNF

8. **Adaptive web site construction using ART**

Minsook Kang; Dongsub Cho;

Industrial Electronics, 2001. Proceedings. ISIE 2001. IEEE International Symposium on Volume 1, 12-16 June 2001 Page(s):247 - 249 vol.1

[AbstractPlus](#) | Full Text: [PDF\(382 KB\)](#) IEEE CNF

9. **Mining online users' access records for web business intelligence**

Fong, S.; Chan, S.;

Data Mining, 2002. ICDM 2002. Proceedings. 2002 IEEE International Conference on 9-12 Dec. 2002 Page(s):759 - 762

[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE CNF

10. **Replacement problem in Web caching**

Cakiroglu, S.; Arikan, E.;

Computers and Communication, 2003. (ISCC 2003). Proceedings. Eighth IEEE Interna Symposium on

30 June-3 July 2003 Page(s):425 - 430 vol.1

[AbstractPlus](#) | Full Text: [PDF\(2616 KB\)](#) IEEE CNF



[Help](#) [Contact Us](#) [Privacy & S](#)

© Copyright 2005 IEEE --

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "((hit and log<in>metadata) <and> (web site<in>metadata) <and> (access<in>met...")

 [e-mail](#)

Your search matched 1 of 10 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[» View Session History](#)[» New Search](#)**» Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search ((hit and log<in>metadata) <and> (web site<in>metadata) <and> (access<in>met...") Check to search only within this results setDisplay Format: Citation Citation & Abstract**1. Replacement problem in Web caching**

Cakiroglu, S.; Arikan, E.;

Computers and Communication, 2003. (ISCC 2003). Proceedings. Eighth IEEE Interna
on

30 June-3 July 2003 Page(s):425 - 430 vol.1

[AbstractPlus](#) | Full Text: [PDF\(2616 KB\)](#) IEEE CNFIndexed by
[Help](#) | [Contact Us](#) | [Privacy & S](#)

© Copyright 2005 IEEE -

Hit List

Search Results - Record(s) 1 through 16 of 16 returned.

■ 1. Document ID: US 6881917 B2

L65: Entry 1 of 16

File: USPT

Apr 19, 2005

US-PAT-NO: 6881917

DOCUMENT-IDENTIFIER: US 6881917 B2

TITLE: Vacuum switchgear

■ 2. Document ID: US 5677033 A

L65: Entry 2 of 16

File: USPT

Oct 14, 1997

US-PAT-NO: 5677033

DOCUMENT-IDENTIFIER: US 5677033 A

TITLE: Biaxially oriented, unidirectionally long polyethylene-2,6-naphthalenedicarboxylate film

■ 3. Document ID: US 5470665 A

L65: Entry 3 of 16

File: USPT

Nov 28, 1995

US-PAT-NO: 5470665

DOCUMENT-IDENTIFIER: US 5470665 A

TITLE: Biaxially oriented unidirectionally long polyethylene-2, 6-naphthalenedicarboxylate film

■ 4. Document ID: US 5432577 A

L65: Entry 4 of 16

File: USPT

Jul 11, 1995

US-PAT-NO: 5432577

DOCUMENT-IDENTIFIER: US 5432577 A

** See image for Certificate of Correction **

TITLE: Electronically controlled camera with interval time setting

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | | [Claims](#) | [KWMC](#) | [Drawn D](#)

■ 5. Document ID: US 5220364 A

L65: Entry 5 of 16

File: USPT

Jun 15, 1993

US-PAT-NO: 5220364

DOCUMENT-IDENTIFIER: US 5220364 A

TITLE: Exposure control device for camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | | [Claims](#) | [KWMC](#) | [Drawn D](#)

■ 6. Document ID: US 5210558 A

L65: Entry 6 of 16

File: USPT

May 11, 1993

US-PAT-NO: 5210558

DOCUMENT-IDENTIFIER: US 5210558 A

** See image for Certificate of Correction **

TITLE: Electronically controlled camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | | [Claims](#) | [KWMC](#) | [Drawn D](#)

■ 7. Document ID: US 5181060 A

L65: Entry 7 of 16

File: USPT

Jan 19, 1993

US-PAT-NO: 5181060

DOCUMENT-IDENTIFIER: US 5181060 A

** See image for Certificate of Correction **

TITLE: Electronically controlled camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | | | | [Claims](#) | [KWMC](#) | [Drawn D](#)

■ 8. Document ID: US 5150147 A

L65: Entry 8 of 16

File: USPT

Sep 22, 1992

US-PAT-NO: 5150147

DOCUMENT-IDENTIFIER: US 5150147 A
** See image for Certificate of Correction **

TITLE: Electronically controlled camera

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 9. Document ID: US 4920438 A

L65: Entry 9 of 16

File: USPT

Apr 24, 1990

US-PAT-NO: 4920438
DOCUMENT-IDENTIFIER: US 4920438 A
** See image for Certificate of Correction **

TITLE: Magnetic head unit and method of manufacturing the same

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 10. Document ID: US 4368325 A

L65: Entry 10 of 16

File: USPT

Jan 11, 1983

US-PAT-NO: 4368325
DOCUMENT-IDENTIFIER: US 4368325 A

TITLE: Processes for preparing 3-cephem compounds

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 11. Document ID: US 3825839 A

L65: Entry 11 of 16

File: USPT

Jul 23, 1974

US-PAT-NO: 3825839
DOCUMENT-IDENTIFIER: US 3825839 A

TITLE: CONSTANT CURRENT FIELD EMISSION ELECTRON GUN

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 12. Document ID: US 3775196 A

L65: Entry 12 of 16

File: USPT

Nov 27, 1973

US-PAT-NO: 3775196
DOCUMENT-IDENTIFIER: US 3775196 A

TITLE: METHOD OF SELECTIVELY DIFFUSING CARRIER KILLERS INTO INTEGRATED CIRCUITS UTILIZING POLYCRYSTALLINE REGIONS

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 13. Document ID: US 3769015 A

L65: Entry 13 of 16

File: USPT

Oct 30, 1973

US-PAT-NO: 3769015

DOCUMENT-IDENTIFIER: US 3769015 A

TITLE: DEVELOPER MONOBATH FREE FROM FORMATION OF COLORED SLUDGE

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 14. Document ID: US 3674990 A

L65: Entry 14 of 16

File: USPT

Jul 4, 1972

US-PAT-NO: 3674990

DOCUMENT-IDENTIFIER: US 3674990 A

TITLE: MOVING OBJECT IDENTIFICATION SYSTEM

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 15. Document ID: US 3616213 A

L65: Entry 15 of 16

File: USPT

Oct 26, 1971

US-PAT-NO: 3616213

DOCUMENT-IDENTIFIER: US 3616213 A

TITLE: PRODUCTION OF .alpha.-KETOGLUTARIC ACID BY FERMENTATION OF HYDROCARBONS

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KUMC](#) | [Drawn D](#)

■ 16. Document ID: US 3567841 A

L65: Entry 16 of 16

File: USPT

Mar 2, 1971

US-PAT-NO: 3567841

DOCUMENT-IDENTIFIER: US 3567841 A

TITLE: DAMPER SPACER FOR USE WITH BUNDLE CONDUCTORS

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMIC](#) | [Drawn D](#)

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
KOBAYSHI	186
KOBAYSHIS	0
KOBAYSHI.IN..USPT.	16
(KOBAYSHI.IN.).USPT.	16

Display Format: TI Change Format

[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Day :
 Tuesday
 Date:
 5/31/2005
 Time:
 10:30:38


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KOBAYASHI

First Name = HISASHI

Application#	Patent#	Status	Date Filed	Title	Inv Na
<u>60644889</u>	Not Issued	020	01/18/2005	METHOD OF OPERATING FURNACE TO REDUCE EMISSIONS	KC HIS
<u>60479858</u>	Not Issued	159	06/16/2003	ROUTING PROTOCOL WITH BYZANTINE ROBUSTNESS	KC HIS
<u>60479084</u>	Not Issued	159	06/16/2003	GUARANTEED DELIVERY FLOODING WITH MESSAGE AUTHENTICATION CODES	KC HIS
<u>60244904</u>	Not Issued	159	11/02/2000	INTEGRATION OF CERAMIC OXYGEN TRANSPORT MEMBRANE COMBUSTOR WITH BOILER FURNACE	KC HIS
<u>11118527</u>	Not Issued	020	04/29/2005	SYSTEM FOR WIRELESS PUSH AND PULL BASED SERVICES	KC HIS
<u>11033514</u>	Not Issued	020	01/12/2005	REDUCING CORROSION AND PARTICULATE	KC HIS

				EMISSION IN GLASSMELTING FURNACES	
<u>10525537</u>	Not Issued	019	01/01/0001	STAPLER	KC HI:
<u>10436164</u>	Not Issued	092	05/13/2003	LOW NOX COMBUSTION	KC HI:
<u>10436163</u>	Not Issued	071	05/13/2003	COMBUSTION WITH REDUCED CARBON IN THE ASH	KC HI:
<u>10426609</u>	Not Issued	030	04/30/2003	METHOD AND SYSTEM FOR ACQUIRING ULTRA- WIDE-BANDWIDTH COMMUNICATIONS SIGNALS USING SEQUENTIAL BLOCK SEARCHES	KC HI:
<u>10426576</u>	Not Issued	030	04/30/2003	METHOD AND SYSTEM FOR ACQUIRING ULTRA- WIDE-BANDWIDTH COMMUNICATIONS SIGNALS USING AVERAGE BLOCK SEARCHES	KC HI:
<u>10413468</u>	Not Issued	019	04/15/2003	PROCESS OF FINING GLASSMELTS USING HELIUM BUBBLES	KC HI:
<u>09757611</u>	Not Issued	161	01/11/2001	OXYGEN ENHANCED LOW NOX COMBUSTION	KC HI:
<u>09701576</u>	<u>6572676</u>	150	12/11/2000	PROCESS FOR REFINING ALUMINUM	KC HI:
<u>09670278</u>	<u>6254379</u>	150	09/27/2000	REAGENT DELIVERY SYSTEM	KC HI:
<u>09621132</u>	Not Issued	168	07/20/2000	METHOD OF MANUFACTURING	KC HI:

				ROTOR FOR ELECTROMAGNETIC CLUTCH	
09614519	6382958	150	07/12/2000	AIR SEPARATION METHOD AND SYSTEM FOR PRODUCING OXYGEN TO SUPPORT COMBUSTION IN A HEAT CONSUMING DEVICE	KC HI
08706793	Not Issued	161	09/03/1996	LURE FOR FISHING AND MANUFACTURING METHOD OF THE LURE	KC HI
08646821	5807418	150	05/21/1996	ENERGY RECOVERY IN OXYGEN-FIRED GLASS MELTING FURNACES	KC HI
08619090	5907421	150	03/20/1996	APPARATUS FOR SPECTRAL ENCODING AND DECODING OF FEMTOSECOND OPTICAL PULSES	KC HI
08580099	5679106	150	12/22/1995	ROLLER FOR FORMING CORRUGATED FIN	KC HI
08489911	5628809	150	06/13/1995	GLASSMELTING METHOD WITH REDUCED VOLATILIZATION OF ALKALI SPECIES	KC HI
08489910	5755818	150	06/13/1995	STAGED COMBUSTION METHOD	KC HI
08489883	5609481	150	06/13/1995	DIRECT-FIRED STRATIFIED ATMOSPHERE FURNACE SYSTEM	KC HI
08432444	5609662	250	05/01/1995	METHOD FOR PROCESSING NITER- CONTAINING	KC HI

GLASSMAKING MATERIALS					
<u>08386239</u>	<u>5623356</u>	150	02/09/1995	COMBINED WAVELENGTH ROUTER AND SWITCH APPARATUS FOR USE IN A WAVELENGTH DIVISION MULTIPLEXED OPTICAL COMMUNICATION SYSTEM	KC HI:
<u>08303035</u>	<u>5509288</u>	150	09/08/1994	FORMING ROLLER FOR CORRUGATED FIN	KC HI:
<u>08302969</u>	<u>5713977</u>	150	09/12/1994	FIXED BED FILTERING PREHEATER PROCESS FOR HIGH TEMPERATURE PROCESS FURNACES	KC HI:
<u>08273618</u>	Not Issued	168	07/12/1994	METHOD FOR THE TREATMENT OF HEMATOPOIETIC DYSFUNCTION	KC HI:
<u>08270419</u>	Not Issued	168	07/05/1994	RADIOPROTECTIVE AGENT	KC HI:
<u>08264084</u>	<u>5575636</u>	150	06/21/1994	POROUS NON-FOULING NOZZLE	KC HI:
<u>08259110</u>	<u>5601425</u>	150	06/13/1994	STAGED COMBUSTION FOR REDUCING NITROGEN OXIDES	KC HI:
<u>08242827</u>	<u>5586999</u>	250	05/16/1994	METHOD FOR PRODUCING GLASS WITH LOWER ALKALI CONTENT	KC HI:
<u>08197991</u>	<u>5387100</u>	150	02/17/1994	SUPER OFF-STOICHIOMETRIC	KC HI:

				COMBUSTION METHOD	
<u>08153505</u>	Not Issued	166	11/17/1993	METHOD FOR DEEPLY STAGED COMBUSTION	KC HI
<u>08150908</u>	5411395	150	11/12/1993	FUEL JET BURNER	KC HI
<u>08118346</u>	Not Issued	166	09/09/1993	METHOD FOR PROCESSING NITER-CONTAINING GLASSMAKING MATERIALS	KC HI
<u>08079587</u>	Not Issued	168	06/22/1993	RERADIATION FURNACE SYSTEM	KC HI
<u>08020918</u>	5295816	150	02/22/1993	METHOD FOR HIGH VELOCITY GAS INJECTION	KC HI
<u>07600171</u>	5304555	250	10/19/1990	PYRIMIDINES AND PHARMACEUTICALLY ACCEPTABLE SALTS THEREOF USEFUL IN TREATMENT OF NEUROLOGICAL DISORDERS	KC HI
<u>07596560</u>	Not Issued	161	10/11/1990	MEDICAMENT FOR CURING NEUROTIC DISTURBANCE OR DISORDER COMPRISING SIALOCYLGlycerolipid	KC HI
<u>07435437</u>	Not Issued	166	11/16/1989	RADIOPROTECTIVE AGENT	KC HI
<u>07428891</u>	4973346	150	10/30/1989	GLASSMELTING METHOD WITH REDUCED NOX GENERATION	KC HI
<u>07415332</u>	Not Issued	166	08/18/1989	MEDICAMENT FOR PREVENTION AND	KC HI

				REMEDY OF DISEASES CAUSED BY THE INFECTION OF VIRUS	
<u>07397498</u>	Not Issued	166	08/18/1989	MEDICAMENT FOR PREVENTION AND REMEDY OF DISEASES OF PANCREAS AND OTHERS	KC HI
<u>07130533</u>	<u>4959368</u>	250	10/22/1987	THERAPEUTIC AGENT FOR NEUROLOGICAL DISEASES	KC HI
<u>07094494</u>	Not Issued	166	09/09/1987	MEDICAMENT FOR CURING NEUROTIC DISTURBANCE OR DISORDER COMPRISING SIALOCYLGLYCEROLIPID	KC HI
<u>06890145</u>	<u>4770720</u>	150	09/05/1986	METHOD FOR PRODUCING A GRAIN- ORIENTED ELECTRICAL STEEL SHEET HAVING A LOW WATT-LOSS	KC HI

[Search and Display More Records.](#)

**Search Another:
Inventor**

Last Name

KOBAYASHI

First Name

HISASHI

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day :
 Tuesday
 Date:
 5/31/2005
 Time:
 10:30:15


PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = YU

First Name = SHUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 45
<u>60286046</u>	Not Issued	159	04/23/2001	LINK TRUNKING AND MEASURING LINK LATENCY IN FIBRE CHANNEL FABRIC	YU, SHUN
<u>60263923</u>	Not Issued	159	01/25/2001	FORWARD-BACKWARD ALGORITHM AND ITS IMPLEMENTATION FOR PARAMETER ESTIMATION OF HSMM	YU, SHUN ZHENG
<u>29210965</u>	Not Issued	094	08/09/2004	WINDOW SHADE HAVING ADJUSTABLE PANELS	YU, SHUN CHI
<u>29210953</u>	Not Issued	094	08/09/2004	WINDOW SHADE	YU, SHUN CHI
<u>29210357</u>	Not Issued	030	07/28/2004	COMMON CHASSIS FOR	YUEN, SF MING

				RADIO CONTROL MODEL CAR	
<u>29185565</u>	D495549	150	06/27/2003	SLAT FOR VENETIAN BLIND	YU, SHU CHI
<u>29185564</u>	D501348	150	06/27/2003	SLAT FOR VENETIAN BLIND	YU, SHU CHI
<u>29074203</u>	D402276	150	07/30/1997	COMBINED MOUSE PAD AND CALCULATOR	YU, SHU LAM
<u>11118527</u>	Not Issued	020	04/29/2005	SYSTEM FOR WIRELESS PUSH AND PULL BASED SERVICES	YU, SHU ZHENG
<u>11105466</u>	Not Issued	020	04/14/2005	ALUMINUM EXTRUDED FIN SET WITH NOISE REDUCTION FUNCTIONALITY	YU, SHU
<u>11099324</u>	Not Issued	019	04/05/2005	FASTENER MODULE FOR A WINDOW COVERING AND METHOD	YU, SHU CHI
<u>11099249</u>	Not Issued	019	04/05/2005	WINDOW COVERING WITH SHADE PANELS HAVING FREE LOWER EDGES	YU, SHU CHI
<u>11070126</u>	Not Issued	019	03/01/2005	VENETIAN BLIND	YU, SHU CHI
<u>11055657</u>	Not Issued	030	02/11/2005	HEAT DISSIPATION MODULE WITH NOISE REDUCTION	YU, SHU

				FUNCTIONALITY	
<u>11046505</u>	Not Issued	020	01/28/2005	METHOD AND APPARATUS FOR CONTROLLING AN AIRPLANE	YUEN, SHUNG MING
<u>11045303</u>	Not Issued	030	01/31/2005	EXTENDED FIN ARRAY	YU, SHUN
<u>11044012</u>	Not Issued	020	01/28/2005	CENTRIFUGAL FAN	YU, SHUN
<u>10984066</u>	Not Issued	030	11/09/2004	CUSTOMIZABLE ROW ASSEMBLY AND METHOD OF MANUFACTURING A WINDOW COVERING	YU, SHUN CHI
<u>10970428</u>	Not Issued	030	10/21/2004	FASTENER MODULE FOR A WINDOW COVERING AND METHOD	YU, SHUN CHI
<u>10930021</u>	Not Issued	030	08/30/2004	VENETIAN BLIND	YU, SHUN CHI
<u>10915038</u>	Not Issued	020	08/10/2004	COUPLING AGENT PATTERNING	YUE, SHUNQIO
<u>10914582</u>	Not Issued	030	08/09/2004	WINDOW COVERING	YU, SHUN CHI
<u>10914579</u>	Not Issued	030	08/09/2004	ROMAN STYLE SHADE	YU, SHUN CHI
<u>10688428</u>	Not Issued	030	10/16/2003	INK AND FIXER FLUID COMPOSITIONS HAVING A CHARGED BUFFER	YUE, SHUNGIO
<u>10681162</u>	Not	061	10/09/2003	ELECTRONIC	YU, SHUN

	Issued			SWITCH FOR DROP-FREE CANDLE	LUN
<u>10427829</u>	Not Issued	094	05/01/2003	ROMAN STYLE SHADE	YU, SHU CHI
<u>10413200</u>	<u>6792996</u>	150	04/14/2003	VENETIAN BLIND	YU, SHU CHI
<u>10409473</u>	<u>6719451</u>	150	04/09/2003	ROTATING CUP MECHANISM	YUE, SHU HSIUNG
<u>10315705</u>	Not Issued	030	12/10/2002	APPARATUS AND METHODS FOR CLASSIFICATION OF WEB SITES	YU, SHU ZHENG
<u>10315335</u>	Not Issued	020	12/10/2002	APPARATUS AND METHODS FOR CO-LOCATION AND OFFLOADING OF WEB SITE TRAFFIC BASED ON TRAFFIC PATTERN RECOGNITION	YU, SHU ZHENG
<u>10135615</u>	Not Issued	071	04/30/2002	LINK TRUNKING AND MEASURING LINK LATENCY IN FIBRE CHANNEL FABRIC	YU, SHU
<u>10124499</u>	Not Issued	030	04/17/2002	FIBRE CHANNEL ZONING BY LOGICAL UNIT NUMBER IN HARDWARE	YU, SHU
<u>10124303</u>	Not Issued	030	04/17/2002	FRAME FILTERING OF FIBRE CHANNEL	YU, SHU

				PACKETS	
<u>10035656</u>	<u>6726757</u>	150	10/19/2001	INK ADDITIVES TO IMPROVE DECEL	YUE, SHUNQIO
<u>09872412</u>	Not Issued	041	06/01/2001	LINK TRUNKING AND MEASURING LINK LATENCY IN FIBRE CHANNEL FABRIC	YU, SHUT
<u>09813516</u>	<u>6630017</u>	150	03/21/2001	INKSET FOR GRAPHIC ART INK JET IMAGE PRINTERS	YUE, SHUNQIO
<u>09702169</u>	<u>6444017</u>	150	10/30/2000	AQUEOUS INK JET INKS FOR USE WITH COMMERCIAL OFFSET MEDIA AND OFFSET INK	YUE, SHUNQIO
<u>09675043</u>	<u>6461418</u>	150	09/28/2000	AQUEOUS INK JET INKS FOR USE WITH COMMERCIAL OFFSET MEDIA AND OFFSET INK	YUE, SHUNQIO
<u>09591746</u>	Not Issued	080	06/12/2000	SYSTEM FOR WIRELESS PUSH AND PULL BASED SERVICES	YU, SHUT ZHENG
<u>09540102</u>	<u>6436180</u>	150	03/31/2000	COLOR INK COMPOSITION FOR GRAPHIC ART INK JET IMAGE PRINTERS	YUE, SHUNQIO
<u>09524523</u>	<u>6313516</u>	150	03/13/2000	METHOD FOR MAKING HIGH-	YU, SHUT JEN

				SHEET-RESISTANCE POLYSILICON RESISTORS FOR INTEGRATED CIRCUITS	
<u>09332426</u>	<u>6054359</u>	150	06/14/1999	METHOD FOR MAKING HIGH-SHEET-RESISTANCE POLYSILICON RESISTORS FOR INTEGRATED CIRCUITS	YU, SHU JEN
<u>08707539</u>	<u>6209998</u>	150	09/04/1996	TREATMENT OF IMAGE PRINTED WITH PIGMENTED INK TO ENHANCE GLOSS	YUE, SHUNQU)
<u>07625911</u>	<u>5217449</u>	150	12/11/1990	MEDICAL CAPSULE AND APPARATUS FOR ACTIVATING THE SAME	YUDA, SHUNICH

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

YU

First Name

SHUN

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page